







Super
Quick
to deliver,
Slow

to Age.

- Long Print Head Life
- 200 Million Characters
- ► Higher MTBF 10,000 Power on Hours
- Excellent Copy Capability 1+4
- ▶ Bi-directional Printing Graphics & Text
- ▶ 8 Resident Barcode Fonts
- Dual Interface Parallel & USB

HD 745 Product Specifications

Print Method Serial Impact Dot Matrix

Print Direction Bi-directional Logic Seeking

Print Head - Type 24 - Wire

Print Width 136 Column

Print Head Life 200 Million Characters

Print Speed

Character Pitch (cpi) 10 12 15 Utility-Draft (cps) 260 312 390 Letter Quality (cps) 104 87

Resident Printer Fonts

Utility- Draft Gothic

Letter Quality Courier, Gothic, Prestige, Orator,

Roman, Swiss

Courier & Gothic (22 to 216 Letter Quality Scalable Fonts

points in 1 pt increments)

Resident Barcode Fonts Code 39, UPC A, UPC E, EAN 8,

EAN 13. Interleaved 2 of 5.

Code 128, PostNet

Paper Handling

Paper Path-Standard Top, Rear and Bottom

Continuous-Tractor Feed-Standard Rear Push

Continuous-Tractor Feed-Optional Bottom Push & Top Pull Auto Sheet Feeder-Optional Single Bin-50 Pages

Paper Size

Continuous Form Width 3.0 - 16" 7.2 - 14.3" Cutsheets Width

Paper Thickness (max) - Tractor feed 0.36 mm (Rear), 0.44 mm (Bottom)

Paper Thickness (max) - Friction feed 0.3 mm

Copy Capability** 1+4 with Carbon Consumables - Ribbon

Fabric-Ink Type High Density-Seamless Fabric Life** 3 Million Characters

Input Buffer (Kilo Bytes) 79 KB

Reliability-MTBF (Power On Hours) 10,000 POH

Acoustics - Noise Level 57 dB(A)

Epson LQ, IBM Proprinter, **Fmulation**

IBM AGM

Interface

Centronics Parallel & USB Standard

Optional RS 232C Serial

Electrical Specifications

Operating Voltage 230 / 240 VAC Mains Frequency 50 / 60 Hz Power (Standby) 10 W

Environmental - Operating Conditions

+5 to +35°C Temperature Relative Humidity 10% to 80%

Physical Dimensions

Size (WxDxH) mm 552 x 345 x 116

Weight (Kg) 9.2

Ordering Information

SKU / FRU No. Description 10745H06 HD 745

Standard Configuration User's Manual, CD-ROM,

> Parallel Interface Cable, Power Cable, Black Ribbon

(High Density) Auto Sheet Feeder

Bottom Push Tractor Top Pull Tractor Serial Interface

Consumables

Optional

8A161065 HD 745 High Density Black Ribbon

4W660021 **USB Cable**



Use only genuine TVS-E high density ribbons for Long Print Head Life. Counterfeits can damage your Printer.



As an Energy Star Partner TVS Electronics determines that this product meets the Energy Star Guidelines for energy efficiency.



Taking IT to the heart of India

Visit us at www.tvs-e.com

TVS Electronics Limited

34, Developed Plots, South Phase, Industrial Estate, Guindy, Chennai - 600 032. Ph: (44)22325506 / 09 / 52195001 Fax: (44)22327577

Branch Offices: ■ Ahmedabad Ph: (79)7412325 / 35 E-mail: bm.subramanian@esa.tvse.co.in ■ Bangalore Ph: (80)6565010 / 6561679 E-mail: pb.ganeshkumar@esa.tvse.co.in ■ Bhopal Ph: (755)5275988 E-mail: vnj.vivek@esa.tvse.co.in ■ Chandigarh Ph: (172)631196 E-mail: kbh.harish@esa.tvse.co.in ■ Chennai Ph: (44)52143232 / 34 / 35 / 52142823 E-mail: pg.gowthaman@esa.tvse.co.in

■ Hyderabad Ph: (40)27816667 / 27845144 E-mail: rr.ramesh@esa.tvse.co.in ■ Kochi Ph: (484)355433 E-mail: bm.munirathinam@esa.tvse.co.in

- Kolkata Ph: (33)24769611-14 E-mail: ak.barua@esa.tvse.co.in Lucknow Ph: (522)2285614 / 2282042 E-mail: md.siddiq@esa.tvse.co.in
- Mumbai Ph: (22)55912766-70 E-mail: ad.ashokdesikan@esa.tvse.co.in New Delhi Ph: (11)26282940-44 E-mail: ak.rai@esa.tvse.co.in
- Pune Ph: (20)5674508 / 5675364 E-mail: ksl.prasad@esa.tvse.co.in

Dealer / Channel Partner / Contact:

Note: All specifications are at standard operating conditions and are subject to change without notice.

 $^{1 \}text{ kg} = 2.2 \text{lbs}$; 1 inch = 2.54 cms.

^{**} Max. possible copy capability

^{***} Ribbon Life @ Draft 10 cpi